








Vertebral facet joint implant comprises at least one fixing element with surfaces which are in full areal contact with at least one facet

Patent number:	DE10135771 (A1)	Also published as:	
Publication date:	2003-02-20		DE10135771 (B4)
Inventor(s):	ECKHOF STEPHAN [DE]; GRUPP THOMAS [DE]; SCHNEID SUSANNE [DE]; OGON MICHAEL [AT] +		DE20112123 (U1)
Applicant(s):	AESULAP AG & CO KG [DE] +	Cited documents:	
Classification:			DE3310833 (C2)
- international:	A61B17/70; A61F2/44; A61F2/00; A61F2/30; A61B17/70; A61F2/44; A61F2/00; A61F2/30; (IPC1-7): A61B17/70; A61F2/44		US5496318 (A)
- european:	A61B17/70P2; A61F2/44A		EP0743045 (A2)
Application number:	DE20011035771 20010723		EP0646353 (A1)
Priority number(s):	DE20011035771 20010723; DE20012012123U 20010723		WO9940866 (A1)

Abstract of DE 10135771 (A1)

The vertebral facet joint implant (100) comprises at least one fixing element (130) with surfaces (144, 145) which are in full areal contact with at least one facet (116, 118).

Data supplied from the *espacenet* database — Worldwide